Abstract:

A child seat (28) is described for mounting on a vehicle seat (10) which has a seat surface (16) which is inclined forward and upward in the direction of travel (18). The child seat (28) has a seat shell (32) which is arranged on a base part (30). The base part (30) has a base area (34, 36) which has a front base area section (34) and a rear base area section (36). The front and the rear base area sections (34 and 36) 10 enclose an obtuse angle (38) with each other. A wedge element (40) bears either against the front or against the rear base area section (34 or 36), so that the wedge element (40) and the respective base area section (34 or 36) adjoining the wedge element (40) form a 15 common level bearing surfaces (42).

(Figures 4 and 5)